S50 7	8	((search near2 engine) with replaced) and (search same database) and "707"/\$.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 17:55
S50 8	0	(alternate\$ with (search near2 unit)) and (search same database) and "707"/\$.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 17:55
S50 9	1	(alternate\$ with (search near2 unit)) and (search same database)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 17:55
S51 0	0	((search near2 unit) with subtitu\$) and (search same database)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:04
S51 1	2	"6499036".pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:05
S51 2	3803	(tree or hierarchy) with types	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:05
S51 3	161	((tree or hierarchy) with types) same search	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:05
S51 4	28	S513 and (table same object\$1)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:11
S51 5	16	S513 and ((table same object\$1) same search\$3)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:06
S51 6	23	S513 and (table same object\$1)and values	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:11

S51 7	9	S513 and (table same object\$1)and (objects same values)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:14
S51 8	0	10/692350	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:14
S51 9	1	10/692350	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:15
S52 0	8750	(documents with types)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:15
S52 1	635	(documents with types) and ((tree or hierarchy) same types)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:16
S52 2	503	(documents with types) and ((tree or hierarchy) same types) and table\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:16
S52 3	108	(documents with types) and ((tree or hierarchy) same types) and table\$1 and (identifier with type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:22
S52 4	1	(documents with types) and ((tree or hierarchy) same types) and (identifier with type) and (type with path with column)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:23
S52 5	2	((tree or hierarchy) same types) and (identifier with type) and (type with path with column)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:24

S52 6	2	((tree or hierarchy) same types) and (identifier with type) and (type\$1 with path with column\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:29
S52 7	11	(identifier with type) and (type\$1 with path with column\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/17 18:24
S52 8	51	tree and (type\$1 with path with column\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 13:05
S52 9	2	"6016497".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:26
S53 0	1	"6643633".pn. and object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:31
S53 1	2	"6499036".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:33
S53 2	1	"6499036".pn. and (attribute\$ same type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:34
S53 3	0	"6499036".pn. and ((attribute\$ same type) same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:39

S53 4	0	"6643633".pn. and (type with identifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:39
S53 5	1	"6643633".pn. and (type with index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:44
S53 6	0	"6643633".pn. and (document near2 types)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:45
S53 7	1	"6643633".pn. and (document near2 type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:45
S53 8	3384	(\document near2 types)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:45
S53 9	3384	(document near2 types)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 14:45
S54 0	25	(document near2 types) and (path with column)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 15:34
S54 1	1	10/763355 and (column with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 15:35

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 path column and XML documents and docume
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 1 - 10 of about 2,000,000 for path column and XML documents and document types. (0.30 seconds)

Mapping XML Documents to Tables: ODBC: Developer: Home

Implies that the full path to the XML document, including the XML file name, ...

Using the value of the column, a determination of the data type is made. ...

www.datadirect.com/developer/ odbc/odbc_xml driver/index.ssp - 30k - Jan 17, 2006 - Cached - Similar pages

Processing XML Documents with the Version 9 SAS XML LIBNAME Engine ...

In the following XML document, PUBLICATION appears to be a possible element to use ... syntax="xpath"> /Library/Publication/Topic [1] </TABLE-PATH> <COLUMN ... support.sas.com/rnd/base/ topics/sxle90/obsboundary2.html - 13k - Cached - Similar pages

Processing XML Documents with Version 9 SAS XML LIBNAME Engine (SXLE)

XML document as two SAS data sets that have related information and also creates a ... <TABLE-PATH syntax="XPath">/PHARMACY/PERSON</TABLE-PATH> (1) <COLUMN ... support.sas.com/rnd/base/topics/sxle90/counter.html - 15k - Cached - Similar pages [More results from support.sas.com]

Updating XML Documents Using the Grid

The Grid view of an XML document is useful for structured data - it is a ...
You can add two types of columns to tables in the Grid tab - attribute columns ...
www.stylusstudio.com/docs/v62/d_edit7.html - 88k - Jan 17, 2006 - Cached - Similar pages

Lesson: Storing an XML document in an XML column

The XML column method enables you to store the document using the XML file ... Each column has four attributes: name, type, path, and multi_occurrence: ... publib.boulder.ibm.com/infocenter/ db2luw/v8/topic/com.ibm.db2.udb.doc/ad/c0007689.htm - 33k - Cached - Similar pages

XML Exchange Table Model Document Type Definition

XML Exchange Table Model Document Type Definition. Organization for the Advancement of ... Number of column, counting from 1 at left of the table. ... www.oasis-open.org/specs/tm9901.html - 122k - Cached - Similar pages

15 Seconds: Retrieving Dynamic XML from SQL Server 7.0 and 2000

The Tag and Parent columns store the information for how the XML document should be structured in regards to hierarchy. It is useful to think of each select ... www.15seconds.com/issue/001102.htm - 87k - Jan 16, 2006 - Cached - Similar pages

Title Index

... Considerations for the preparation of SGML document type definitions ... Index Selection for Efficient XML Path Expression Processing · Indicating User ... dret.net/biblio/titles - 513k - <u>Cached - Similar pages</u>

Arbortext: XPath: XML Path Language

Alocation path describes a path from one point in an XML document to another, providing a way for ... A node test identifies a type of node in the document. ... www.arbortext.com/html/issue_one.html - 60k - Cached - Similar pages

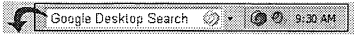
[PDF] Developing an Indexing Scheme for XML Document Collections using ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> takes in a **column** value, and an xpath argument (a **path** to, a node in an **XML document** [2]), and returns TRUE or. FALSE depending on whether the specified ...

Try your search again on Google Book Search



Result Page:



Free! Instantly find your email, files, media and web history. Download now.

path column and XML documents ar

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google